Google

<u>Images</u> Video <u>Maps</u> News more »

"logical lock" "physical lock" replicate

Advanced Search Preferences

New! View and manage your web history

Web

Results 1 - 10 of about 46 for "logical lock" "physical lock" replicate (0.30 seconds)

Search 1

Glossary

L-lock: Logical lock, load balancing: Method used to spread tasks among the ... table and then notify the replication programs when the table is loaded. ... - publib.boulder.ibm.com/infocenter/dzichelp/v2r2/topic/com.ibm.dzic.doc.gloss/icglosl.htm 33k - Cached - Similar pages - Note this

Glossary

The mobile replication mode is invoked from the mobile client. ... Contrast with logical lock (L-lock). physical lock contention: In DB2 UDB for OS/390, ... - publib.boulder.ibm.com/infocenter/db2v7luw/topic/com.ibm.db2v7.doc/db2t0/db2t0.htm 250k - Cached - Similar pages - Note this -[More results from publib.boulder.ibm.com]

[PDF] Relaxed Index Consistency for a Client-Server Database - Data ...

File Format: PDF/Adobe Acrobat

pensive when the degree of replication of pages is high, and pages are accessed often, ... when a logical lock on an item in that page is acquired. However, ... ieeexplore.ieee.org/iel3/3551/10642/00492183.pdf?arnumber=492183 -Similar pages - Note this

[PDF] Relaxed Index Consistency for a Client-Server Database*

File Format. PDF/Adobe Acrobat

but serializes modifications through a physical lock, thus ... when a logical. lock on an item in that page is acquired. However, in the case of internal ... doi.ieeecomputersociety.org/10.1109/ICDE.1996.492183 - Similar pages - Note this

Glossary

after-image: In DB2 replication, the updated content of a source table element ... Contrast with logical lock (L-lock). physical lock contention: In DB2 UDB ... www.pdc.kth.se/doc/SP/manuals/db2-7.1/html/db2t0/db2t0.htm - 255k -Cached - Similar pages - Note this

[PS] Concurrency and Coherency Control in Database Sharing Systems ...

File Format: Adobe PostScript - View as Text

cached page a physical lock is required in shared or exclusive mode which is also, used by the lock manager to locally process logical lock requests. ... dbs.uni-leipzig.de/files/abstr/sd93.ps - Similar pages - Note this

[PDF] Glossary

File Format: PDF/Adobe Acrobat - View as HTML In DB2 replication, a program that reads database log or journal records to capture data ... Contrast, with logical lock (L-lock), physical lock contention.... ftp://ftp.software.ibm.com/ps/products/db2/info/vr7/pdf/letter/db2t0e70.pdf -Similar pages - Note this

[PDF] IBM DB2 (C)]b

File Format: PDF/Adobe Acrobat - View as HTML ODataJoiner 4F\m1(DJRA) \$_ (DataJoiner Replication Administration (DJRA) tool). bG; ... (logical lock)(L-lock) TU#. omx(yC (physical lock contention). ... ftp://ftp.software.ibm.com/ps/products/db2/info/vr7/pdf/letter/nlv/db2t0c70.pdf -Similar pages - Note this [More results from ftp://ftp.software.ibm.com]

Distributed Database System Providing Data and Space Management ...

... Lock Manager (LLM): A Local Lock Manager supports logical lock, physical lock ... [0213] For replication purposes it is desirable to have the log page ...

EAST Search History

S11 9	9	((time near stamp) and ("globally unique identifier" GUID)) and (object near2 oriented) and "shared memory" and @ad<"20021127"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 12:50
S12 0	42696	"707"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 13:31

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 4	1601	atom\$3 with transaction	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:29
S10 6	163	atom\$3 near2 transaction with process\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:29
S10 7	118	atom\$3 near2 transaction with process\$3 and @ad<"20021117"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:30
S10 8	120	atom\$3 near2 transaction with process\$3 and @ad<"20021127"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:30
S10 9	49	atom\$3 near2 transaction with process\$3 and identifier and @ad<"20021127"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:30
S11 0	72	atom\$3 near2 transaction with process\$3 and (identifier ID) and @ad<"20021127"	US-PGPUB; USPAT; USOCR	OR	ON .	2007/04/26 12:30
S11 1	. 72	(atom\$3 near2 transaction) with process\$3 and (identifier ID) and @ad<"20021127"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:33
S11 2	2	(atom\$3 near2 transaction) with process\$3 same (identifier ID) and @ad<"20021127"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 12:31
S11 3	34	(time near stamp) same ("globally unique identifier" GUID) and @ad<"20021127"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 10:32
S11 4	29	(time near stamp) same ("globally unique identifier" GUID) and database and @ad<"20021127"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 10:33
S11 5	4	((time near stamp) same ("globally unique identifier" GUID)) and (object near2 oriented) and database and @ad<"20021127"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 12:49
S11 6	1	"6256634".pn. and((time near stamp) same ("globally unique identifier" GUID)) and (object with oriented) and database	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 10:44
S11 7	1	"6256634".pn. and((time near stamp) same ("globally unique identifier" GUID)) and (object with oriented) and object	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 12:47
S11 8	4	((time near stamp) same ("globally unique identifier" GUID)) and (object near2 oriented) and memory and @ad<"20021127"	US-PGPUB; USPAT; EPO	OR	ON	2007/04/27 12:49

. www.freepatentsonline.com/20060101081.html - 274k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

WPC IT terminologie Letter P, IT computer verklarende woordenlijst physical level, physical lock P-lock, physical lock contention, ... (1) In replication, an ordered set of one or more columns in a given table. ... www.personalcomputer-service.com/faq-9p.htm - 250k - Supplemental Result - Cached - Similar pages - Note this

Result Page: 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

"logical lock" "physical lock" replicate Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google